AMENDMENTS TO THE SPECIFICATION

Please amend the specification of the above-referenced application as follows:

Please replace the first paragraph on p. 1 with the following amended paragraph:

This application is related to co-pending U.S utility patent application entitled "ELECTRONIC CALENDARING DEVICE", filed concurrently herewith on September 28, 2001, attorney docket no. 10017934-1 having been granted serial number 09/966,122, which is entirely incorporated herein by reference.

Please replace the fourth paragraph on p. 9 with the following amended paragraph:

In this example, the subscriber record 410 may include an entry 405 that identifies the subscriber ID that which the subscriber record 410 is associated. Calendar source entries 412 and 413 are provided that identify a calendar source from which calendar information is desired. These entries specify information pertaining to the specified calendar source. For example, entry 412 indicates that the calendar source is a web site and that the address of the web site is "http://www.highschool.edu". It also The address of the web site indicates that the format of calendar information from this source is in HTML format.

Please replace the paragraph that bridges pages 9 and 10 with the following amended paragraph:

The subscriber record 410 may also include an entry 414 specifying the native format of the calendar database associated with the subscriber unit associated with the subscriber/user. In this example, the format specified is the vCard format. Entry 415 specifies the method of delivery of calendar data to a subscriber unit. In this example, the calendar data will be distributed to the subscriber via e-mail to a specified e-mail address (bob@aol.com). As the format of data to be distributed by the collection and distribution unit does not necessarily have to be the same as the native format of the calendar database 155 of the subscriber unit 150 associated with the subscriber, an entry 416 is provided to indicate the data format that calendar should be distributed in. In this case, the data format is the same as the native format specified in entry 414.